



LCDS2022B

20" (Diagonal) LCD High
Resolution Monitor



Features

High Resolution HD Compatible

Connect To An Array of Sources from an Old VCR to the Latest Progressive Scan DVD Player, Digital Tuner, Digital Cable Box, Satellite System, or Gaming System

Standard Definition NTSC Integrated Tuner

Cutting Edge Video Processing

Adaptive 4H High Performance Comb Filter (Y/C Separator with Adjustable Vertical Peaking)

Exceptional Contrast & Brightness

160 Degree Wide Viewing Angle - Both Horizontally and Vertically

Benefits

Able to receive high quality digital TV signals (480p, 720p, 1080i) in 600 progressive line SVGA resolution with a lightening fast 16ms response time.

In addition to the common composite and S-Inputs, a PC D-Sub (VGA) input is able to receive digital component YPrPb signals through an included adapter.

Receives standard off-air TV and cable programming.

Advanced de-interlacer progressively converts incoming signals & up converts to 600 progressive line panel w/ 16ms response time, improving resolution & clarity.

Separates signals & reduces the interference generated by the interlacing of analog signals providing for a clear image with more accurate contrast.

Exceptional 500cd/m2 brightness with a 500:1 contrast adds life to your images and makes even the most dull pictures appear bright and sharp.

Whether standing, sitting or lying on the floor, get the full picture.



LCDS2022B

Technical Specifications

BRAND

Brand	RCA
-------	-----

PICTURE

Screen Size - diagonal (inch)	20.1
Category	LCD TV
Display Type	TFT LCD
Aspect Ratio	4x3
Panel Specifications	
Display Resolution	SVGA (800 X 600)
Minimum Brightness (cd/m2)	500
Minimum Contrast Ratio	500:1
Response Time	16ms
Viewing Angle - Horizontal/Vertical	160° / 160°
3:2 Pull Down	Yes - Reverse
Adjustable Color Temperature	Yes
Backlight	Adjustable
Black Level Adjustment	Yes
Comb Filter	4-H Digital
Gamma Correction	Yes
Video Noise Reduction	Yes
Video Standard Control	NTSC

PC

Color Adjust (R, G, B)	Yes
Auto Adjust (H/V Position, Phase, Clock)	Yes
Manual Adjust (H/V Position, Phase, Sync	Yes

SOUND

Sound Type	MTS Stereo
Surround Sound Processor	Yes
Audio Power (Front Speakers)	6 Watts/Channel
Headphone Adjustments	Yes
Second Audio Program (SAP)	Yes
Speakers (number)	2
Tone Control	Bass & Treble + Balance
Volume, Mute Controls	Yes

CONVENIENCE

Auto Channel Search	Yes
Clock / Timers	- / Sleep
Closed Caption Capability	Yes
Commercial Skip	Yes
Display Power Management	Yes
Multilingual On-Screen Display	English/French/Spanish
OSD Positioning	Yes
OSD Timeout Adjust	Yes
OSD Transparency Adjust	Yes
Parental Control (V-Chip)	Yes
Picture Freeze	Yes
Picture Memory Presets	Yes
Picture Reset	Yes
Power ON / Standby Indicator (LED)	ON-Green, Standby-Red

SIGNAL FORMAT CAPABILITY

RF Tuning Capability	NTSC
Analog Video Formats (NTSC)	Composite / S / Component
Digital Formats (PC / SDTV / HDTV)	RGB / Component

REAR CONNECTORS

RF Input (Antenna)	1 "F" Type
Audio/Video Inputs (Composite)	1 L&R Audio, 1 Video
S-Video Input (4 Pin DIN)	1 - Auto-Detectible
Component Video Input	Uses RGB w/adapter
Audio Input for Component Video	Same as RGB
RGB Input	1 (15-Pin D-Sub)
Audio Input for RGB	1 (3.5mm Stereo Mini Phone)
DC Power Input (19-Volt)	Yes

FRONT CONNECTORS

Headphone Jack	Yes - 1 On Side
----------------	-----------------

SPECIFICATIONS

Finish	Satin Black / Silver
Power Options	AC
Product Size (WxHxD) inches	24.6 x 17.44 x 2.97
Packaging Size (WxHxD) inches	29.33 x 13.38 x 22.12
Weight: Product/Packaged, lbs	33.06 / 36.37
VESA Wall Mount Compatible	Yes

REMOTE CONTROL

Model Number	RCR311TBM2
Type	Universal
Number of Buttons	43

ACCESSORIES

Instruction Book	English/French
Adapter for Component	Included - 15-Pin D-Sub to 3 Phono
Adapter for L/R Audio	Included - Mini Phone to 2 Phono
Tilt Base	Attached

©2004 Thomson Inc. Trademark(s) ® Registered Marca(s) Registrada(s)

Photos and features subject to change without notice. Illustration of product finish may vary from actual color.

Revised 4/13/04